```
RRR
RRR
RRR
RRR
RRR
              FFF
FFF
FFF
FFF
FFF
              RRR
RRR
RRR
                        RRR
RRR
RRR
```

Va

BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RRRRRRRR RR RR RR RR RR RR RR RR RRRRRRR		FFFFFFFF FF FF FF FF FF FF FF F
		\$	

U

EN

Version:

C+

C*

'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

AUTHOR BRIAN PORTER

CREATION DATE 18-SEP-1979

Modified by:

V03-001 SAR0063 Sharon A. Reynolds, 20-Jun-1983 Changed carriage control in the 'format' statements for use in ERF.

v02-002 BP0002 Brian Porter. 29-JUN-1981 Removed code to display name and unit.

V02-001 SR0001 Sharon Reynolds, 19-Nov-1980 Added code to determine whether BRIEF was called from CRYPTK to fix the problem with the device registers being printed twice on the cryptk report.

Include 'SRC\$:SYECOM.FOR /nolist'

BYTE

LUN

BYTE

NUMREG

INTEGER+2

UNIT

```
N 12
16-Sep-1984 00:17:59
5-Sep-1984 13:48:44
BRIEF
                                                                                                              VAX-11 FORTRAN V3.4-56
DISK$VMSMASTER: [ERF.SRC]BRIEF.FOR; 1
                    INTEGER*4
                                        REGISTERS (0: NUMREG-1)
                    INTEGER*4
                                       FIELD
                                        COMPRESS4
                    INTEGER*4
                    INTEGER*4
                                        COMPRESSO
                    CHARACTER*(*)
                                       REG_HERALD(0:NUMREG-1)
                   CHARACTER*3
                                       NAME
                   ENTRY BRIEF16 (LUN, NUMREG, REGISTERS, REG_HERALD, NAME, UNIT)
                    IF (NUMREG .GT. 12) NUMREG = 12
                   CALL LINCHK (LUN.3)
                   WRITE(LUN,10) (REG_HERALD(I),I = 0,NUMREG - 1)
FORMAT(/' ',<NUMREG>(:,T<(I*5)+8>,A<COMPRESSC (REG_HERALD(I))>),/)
         10
                    If (cryptk_flag) then
                   Return
                   ENTRY BRIEF16_A (LUN, NUMREG, REGISTERS)
                    IF (NUMREG .GT. 12) NUMREG = 12
                   CALL LINCHK (LUN.1)
                   WRITE(LUN, 20) (JIAND(REGISTERS(I), 'FFFF'X), I = 0, NUMREG - 1) FORMAT(', <NUMREG>(:, T<(I*5)+8>, Z4.4))
         20
                   RETURN
                   ENTRY BRIEF32 (LUN, NUMREG, REGISTERS, REG_HERALD, NAME, UNIT)
                    IF (NUMREG .GT. 7) NUMREG = 7
                   CALL LINCHK (LUN, 3)
```

CI

CI

```
B 13
16-Sep-1984 00:17:59
5-Sep-1984 13:48:44
                                                                                                                                    VAX-11 FORTRAN V3.4-56
DISK$VMSMASTER: [ERF.SRC]BRIEF.FOR; 1
BRIEF
WRITE(LUN,30) (REG_HERALD(I),I = 0,NUMREG - 1) FORMAT(/' ',<NUMREG>(:,T<(I*9)+8>, 1 A<COMPRESSC (REG_HERALD(I))>),/
            30
                        If (cryptk_flag) then
                        Return
                        Endif
                        ENTRY BRIEF32_A (LUN, NUMREG, REGISTERS)
                        IF (NUMREG .GT. 7) NUMREG = 7
                        CALL LINCHK (LUN,1)
                        WRITE(LUN, 40) (REGISTERS(I), I = 0, NUMREG - 1) FORMAT(', <NUMREG>(:,T<(I*9)+8>, Z8.8))
            40
                        RETURN
                        END
PROGRAM SECTIONS
                                                                         Attributes
      Name
                                                             Bytes
                                                                         PIC CON REL LCL SHR EXE PIC CON REL LCL SHR NOEXE PIC CON REL LCL NOSHR NOEXE PIC OVR REL GBL SHR NOEXE
     $CODE
                                                                                                                          NOWRT LONG
                                                                106
      SPDATA
                                                                                                                      RD
                                                                                                                          NOWRT LONG
   2 $LOCAL
3 SYECOM
     SLOCAL
                                                                                                                      RD
                                                                                                                             WRT LONG
                                                                                                                      RD
                                                                                                                             WRT LONG
      Total Space Allocated
                                                               1101
ENTRY POINTS
      Address Type
                            Name
                                                       Address Type
                                                                             Name
                                                                                                        Address Type
                                                                                                                               Name
                                                                                                                                                          Address Type
                                                                                                                                                                                Name
   0-00000000
0-000001B6
                                                    0-00000023
                                                                                                                                                       0-00000125
                                                                                                                                                                                BRIEF32
                                                                              BRIEF16
                                                                                                      0-000000B4
                                                                                                                               BRIEF16_A
                             BRIEF
                            BRIEF32_A
VARIABLES
      Address Type Name
                                                                                  Address Type Name
   2-00000004
3-00000011
3-00000014
3-0000001E
                            COMPRESS4
CP_11780
CRYPTK_FLAG
END_VACUE
                                                                                3-00000012
3-00000013
3-00000000
                                                                                                        CP_11750
CP_117ZZ
DEV_CHAR
EOF_FLAG
                                                                                                 L+1
                     L+1
                     L+4
                                                                                3-00000010
```

```
BRIEF
                                                                                                                                                        VAX-11 FORTRAN V3.4-56
DISK$VMSMASTER: [ERF.SRC]BRIEF.FOR; 1
   -00000000 I*4
-00000008 I*4
-00000027 I*4
-0000001F I*4
2-000000000 L*1
3-00000008 L*4
3-00000019 L*1
3-00000018 L*1
                                                                                          3-00000004 L*4 FORMS
3-0000000C L*1 LINES
AP-00000004a L*1 LUN
AP-00000014a CHAR NAME
3-0000002B CHAR OPTIONS
3-00000000 I*4 RECCNT
AP-00000018a I*2 UNIT
3-0000001A L*1 VALID_CR
                                 FIELD
                                  LSTLUN
                                 MAILBOX_CHANNEL NUMREG
                                 PRINTER
                                RECORD SIZE
VALID CLASS
VALID ENTRY
VOLUME OUTPUT
                                                                                                                         VALID_CPU
VALID_TYPE
ARRAYS
       Address Type Name
                                                                   Bytes Dimensions
 AP-0000000Ca I+4 REGISTERS
2-00000010a CHAR REG_HERALD
                                                                               (0:*)
(0:*)
LABELS
       Address Label
                                             Address Label
                                                                                   Address
                                                                                                     Label
                                                                                                                         Address
                                                                                                                                           Label
   1-00000008 10*
                                         1-00000023 201
                                                                                1-00000039 30'
                                                                                                                      1-00000054 40*
FUNCTIONS AND SUBROUTINES REFERENCED
   Type Name
                                         Type Name
     I*4 COMPRESSC
                                                   LINCHK
COMMAND QUALIFIERS
   FORTRAN /LIS=LIS$:BRIEF/OBJ=OBJ$:BRIEF MSRC$:BRIEF
   /CHECK=(NOBOUNDS,OVERFLOW,NOUNDERFLOW)
/DEBUG=(NOSYMBOLS,TRACEBACK)
/STANDARD=(NOSYNTAX,NOSOURCE_FORM)
/SHOW=(NOPREPROCESSOR,NOINCLODE,MAP)
/F77 /NOG_FLOATING /14 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19
COMPILATION STATISTICS
                                      2.89 seconds
9.74 seconds
141
   Run Time:
   Elapsed Time:
Page Faults:
                                      187 pages
   Dynamic Memory:
```

CORPORATION EQUIPMENT DIGITAL AH-BT13A-SE 0146 CONFIDENTIAL AND PROPRIETARY VAX/VMS V4.0 II ESS P MES K! INTOIN IR I Ke IN THE REAL PROPERTY. ERFSHR MAP ERFDEF REQ eneme. West Mark 114 num. OPCODES FOR 1 MINE MINE nini Nin Nin N THE S ie dicher bil 11 18 riore riore riore

B. B.L.

ii iik Toora